UECEIVED

MAR 1 8 2002 TECH CENTER 1600/2900

Examiner Initial Document No. Date Name Class Sub-class Filing	521
APPLICANT'S INFORMA HENAPISCLOSURE STATEMENT (Use several sheets if necessary)	
STATEMENT (Use several sheets if necessary)	
Examiner Initial Document No. Date Name Class Sub-class Filing (If App (If App III)) AA 6,048,692 4/11/00 Marcas et al. 435 6 AB 5,966,017 10/12/99 Scott 324 639 AC 5,900,618 05/04/99 Anlarge et al. 250 201.3 AD 5,858,666 01/12/99 Weiss 435 6 AE 5,653,939 08/97 Hollis et al. 422 50 AF 5,363,052 11/8/94 McKee 324 663	
AA 6,048,692 4/11/00 Marcas et al. 435 6 AB 5,966,017 10/12/99 Scott 324 639 AC 5,900,618 05/04/99 Anlarge et al. 250 201.3 AD 5,858,666 01/12/99 Weiss 435 6 AE 5,653,939 08/97 Hollis et al. 422 50 AF 5,363,052 11/8/94 McKee 324 663	Page 1
AB 5,966,017 10/12/99 Scott 324 639 AC 5,900,618 05/04/99 Anlarge et al. 250 201.3 AD 5,858,666 01/12/99 Weiss 435 6 AE 5,653,939 08/97 Hollis et al. 422 50 AF 5,363,052 11/8/94 McKee 324 663	g Date ropriate
AC 5,900,618 05/04/99 Anlarge et al. 250 201.3 AD 5,858,666 01/12/99 Weiss 435 6 AE 5,653,939 08/97 Hollis et al. 422 50 AF 5,363,052 11/8/94 McKee 324 663	
AD	
AE 5,653,939 08/97 Hollis et al. 422 50 AF 5,363,052 11/8/94 McKee 324 663	
AF 5,363,052 11/8/94 McKee 324 663	
AG 5,156,810 10/92 Ribi 422 82.01	
AH 5,025,222 06/18/91 Scott 324 639	
FOREIGN PATENT DOCUMENTS	
	lation /No)
AI 0 519 250 A2 EP	
OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)	
AJ Amo et al., "Dielectric Measurements of Lysozyme and Tri-N-Acetyl-D-Glucosamine Association at Radio and Microwave Frequencies", Biosensors & Bioelectronics, 12(9-10):953-958 (1997)	and
AK Hollis et al., "A Swept Frequency Magnitude Method for the Dielectric Characterization of Chemical and Bic Systems", IEEE Transactions on Microwave Theory and Techniques, Vol. MTT-28, No. 7, July 1980, pgs. 7	
AL Esselle et al., "Capacitive sensors for in-vivo measurements of the dielectric properties of biological material IEEE Transactions on Instrumentation and Measurement, 37(1):101-105 (1988)	s",
AM Stuchly et al., "Coaxial line reflection methods for measuring dielectric properties of biological substances at and microwave frequencies – A review", IEEE Transactions on Instrumentation and Measurement, Vol. IM-3, Sept. 1980, pgs. 176-183	
EXAMINER DATE CONSIDERED	

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.